OM3263

# **ONKYO** SERVICE MANUAL

# STEREO CASSETTE TAPE DECK **MODEL TA-2130**

### Black models

UDN, UDC, UD	120V AC, 60Hz
UG	220V AC, 50Hz
UW	120 or 220V AC, 50/60Hz
UQA, UQB	240V AC, 50Hz

### SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK A ON THE SCHEMATIC DIAGRAM AND IN THE PARTS LIST ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE THESE COM-PONENTS WITH ONKYO PARTS WHOSE PARTS NUMBERS APPEAR AS SHOWN IN THIS MANUAL.

MAKE LEAKAGE-CURRENT OR RESISTANCE MEASUREMENTS TO DETERMINE THAT EXPOSED PARTS ARE ACCEPTABLY IN-SULATED FROM THE SUPPLY CIRCUIT BEFORE APPLIANCE TO THE RETURNING THE CUSTOMER.

# **SPECIFICATIONS**

Track System: 4-tracks, 2-channels

Erasing System: AC erase Tape Speed:

4.8 cm/sec (1-7/8 i.p.s.) Wow and Flutter: 0.06% (WRMS)

Frequency Response: 20-15,000Hz (Normal)

(30-14,000Hz ±3dB) 20-16,000Hz (High) (30-15,000Hz ±3dB) 20-17,000Hz (Metal) (30-16,000Hz ±3dB)

S/N Ratio: Dolby NR off: 58dB (metal position tape)

A noise reduction of 10dB above 5kHz and 5dB at 1kHz is possible with Dolby B NR. A noise reduction of 20dB at 5kHz is

possible with Dolby C NR. Microphone lacks: 2

Input Jacks:

Input sensitivity: 0.6mV/600 ohms Input impedance: 2.7 kohms

Line IN: 2

Input sensitivity: 60mV Input impedance: 50 kohms

Outputs: Headphone jack: 1

Optimum load impedance:

8 to 200 ohms

Line OUT: 2

Standard output level: 500mV (0dB) Optimum load impedance: over

50 kohms

Motors: DC servo motor x 1; DC motor x 1

Heads: REC/PB: Special Hard Permalloy x 1;

Erase head: Ferrite x 1



Power Supply Rating: AC 120V, 60Hz Power Consumption: 18 watts

Dimensions: 435(W) x 112(H) x 262(D)mm (17-1/8" x 4-3/8" x 10-3/8")

Weight: 4.1 kg. (9.1 lbs.)

Specifications and external appearance are subject to change without notice because of product improvements.

# SERVICE PROCEDURES

### 1. Replacing the lamp

This unit used the lamp listed below.

Circuit No. Parts No. Description PL901 210090 PL14V 150mA

Caution: Before replacing the lamp. Be sure to unplug the

power supply cable.

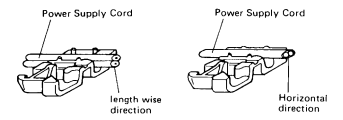
### 2. Instruction resistance measurement

Connect the insulating-resistance tester between the plug of power supply cord and chassis.

Specifications; 500V more than  $10M\Omega$ 

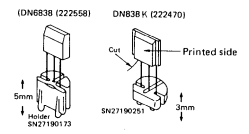
### 3. Replacement of power supply cord

There are two power supply cord outlets on the strainrelief. Insert them in prescribed direction to ensure safety. AS-UC-3 (UD<120V> model) should be inserted lengthwise and other types of cords should be inserted horizontally.



### 4. Replacing the Hall ICs

Cautions: As the position of leg of DN6838 and DN838K differ, use the same Hall IC when replacing.



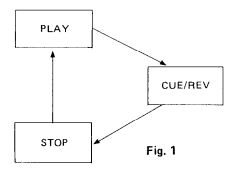
# 5. Method for removing BOTTOM BOARD (refer to exploded view of chassis)

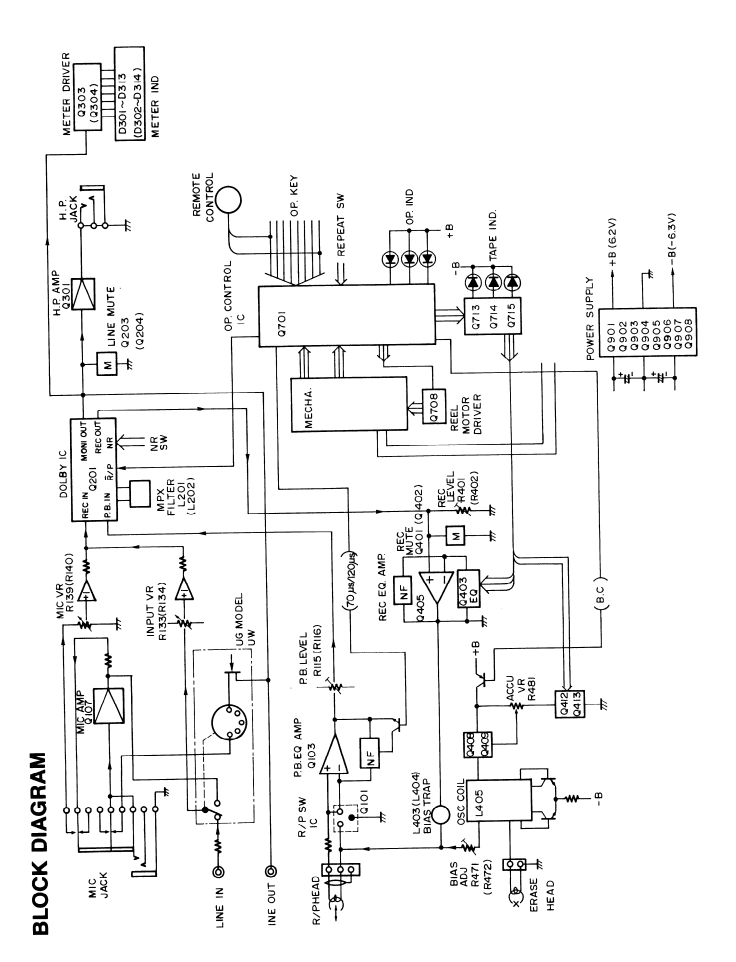
- 1. Remove top cover.
- 2. Remove front panel.
- 3. Remove the 2 mounting screws of the main PC board (NAAF-2947-1).
- 4. Remove the 2 holders from the PC board.
- 5. Remove the 1 fastening screw of the Power Switch PC board (NAPS-2951-1).
- 6. Remove the holder from the PC board.
- Remove the 4 fastening screws of the back panel and bottom board.
- 8. Remove the 3 fastening screws of the front bracket and bottom board.
- 9. Remove the ground terminal.
- Remove the bottom board by taking from the lower direction.

### 6. Mechanism operation

This mechanism consists of a capstan motor, reel motor, and solenoid, with the power assist method by means of the capstan motor. In the operation, there are 3 conditions: STOP, PLAY, and CUE/REV. When the position is triggered by the solenoid, by means of intermittent rotation of the gear from the flywheel, as shown in Fig. 1, cyclic shifting is done.

To go from STOP to PLAY, if the solenoid is pulled in for 30ms, after about 150ms there is a shift to the PLAY condition. From this condition, if the solenoid is again pulled in, in that interval the condition shifts to CUE/REV. However, to suppress heat generation in the solenoid, the supply voltage must be reduced. If the power to the solenoid is cut off, the head lowers, and the condition goes to STOP. In order to have a cyclic operation as stated above, and to know the existing condition, a play switch is provided, and this switch is ON for PLAY and OFF for STOP (CUE/REV) is indefinite. When power is turned ON, the mechanism makes use of an initializer.





# **ADJUSTMENT PROCEDURES**

### **PRECAUTIONS**

1. Before adjustment, clean the following parts with an alchol moinstend swab,

\* record/playback head

\* erase head

\* pinch roller

\* capstan

2. Do not use magnetized screwdriver for adjustments.

3. Demagnetize record/playback head with a head demagnetizer.

### TEST EQUIPMENT/TOOLS REQUIRED:

Audio oscillator

Digital frequency counter

Oscilloscope Attenuator AC voltmeter

Non-magnetic screw driver Blank tapes (completely erased)

NORMALNEW UD90HIGHNEW XL-II90METALNEW MX60

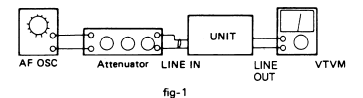
Test tapes

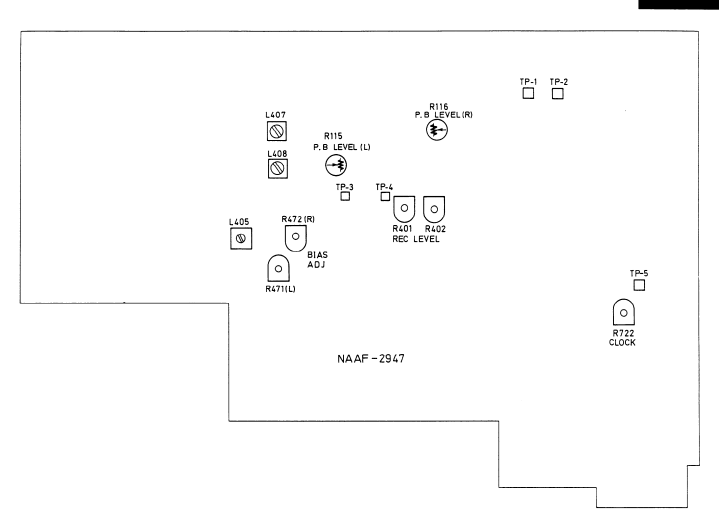
VTT-658 : 10 KHz, -15dB MTT-111 : 3 kHz, -10dB

MTT-150 : Dolby level calibration

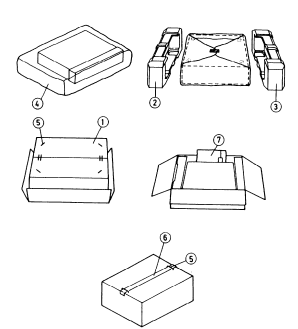
400Hz, tone 200nWb/m

	Item	Connection of instrument	Line input	Test tape	Mode	Output indicator	Adjustment point	Adjust	Remarks
1	Tape speed	Frequency counter to LINE output terminal		MTT-111	РВ	Frequency counter	Semi-fixed on the motor	3,010 to 3,020Hz	
2	Head azimuth	AC voltmeter and oscillo- scope to LINE output terminal		VTT-658	РВ	AC voltmeter	Head azimuth screw	Maximum and same phase at channels L and R	
3	Playback level	AC voltmeter to terminals TP-1 and TP-2		MTT-150	РВ	AC voltmeter	R-115(Ch.L) R-116(Ch.R)	245mV	
4	Bias frequenc- cy	Frequency counter to P401. E head read (loose coupling)		METAL TAPE	REC	Frequency counter	L-405	85kHz	
6	Bias current	AC voltmeter to LINE output terminal	1kHz, -20dB and 12kHz, -20dB	NEW XL- <b>I</b> 190	REC/PB	AC voltmeter	R-471(Ch.L) R-472(Ch.R)	Same level at REC/PB	Input VR maximum
	Record				REC PAUSE	AC voltmeter	Attenutor of AF OSC output	350mV	Input VR
7	7 level	Fig-1 1kHz	1kHz		REC/PB	AC voltmeter	R-401 (Ch.L) R-402 (Ch.R)	Same level at REC/PB	maximum
8	Clock	Frequency counter to TP-5				Frequency counter	R-722	160 to 170kHz	





# **PACKING VIEW**



NOTE

(N): Only U.S.A. Model (W): Only 120/220V Model

### **D MODEL**

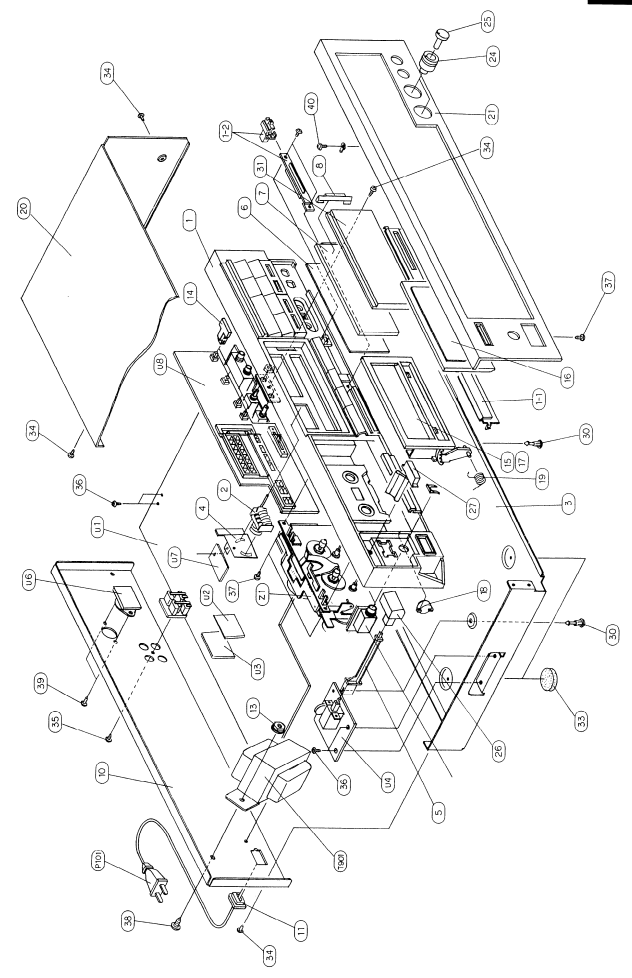
REF NO.	PART NO.	DESCRIPTION			
1	29051517	Master carton box			
2	29090987	Pad(L)			
3	29090988	Pad(R)			
4	29100037A	$650 \times 500$ Poly bag			
5	282301	Sealing hook			
6	260012	Damplon tape			
7	Accessary bag ass'y				
	29341145	Instruction manual			
	2010095	Connection cable			
	29365019	Waranty card (N)			
	29358002E	Service station list (N)			
	29100006A	350 x 250 Poly bag			

### **G/W MODEL**

REF NO.	PART NO.	DESCRIPTION
1	29051517	Master carton box
2	29090987	Pad(L)
3	29090988	Pad(R)
4	29100037A	$650 \times 500$ Poly bag
5	282301	Sealing hook
6	260012	Damplon tape
7	Accessary bag a	ss'y
	29341146	Instruction manual
	29341163	Instruction manual (I)
	2010095	Connection cable
	25055018	Conversion plug (CV-K-2) (W)
	29100006A	$350 \times 250$ Poly bag

# CHASSIS-EXPLODED VIEW-PARTS LIST

25 3099C AS-UC-3, POWER SUPPLY CORD (D) 25 3129A AS-CEE, POWER SUPPLY CORD (G/W) 25 3118 AS-SAA, PÓWER SUPPLY CORD (G/W) 25 065123 NSS-1258P, VOLTAGE SELECTOR (W) 24 4106 NDM-98, TAPE MECHANISM ASS'Y 1N003547-2 NAAF-2947-2, MAIN PC BOARD ASS'Y (D) 1N003547-2A NAAF-2947-2A, MAIN PC BOARD A SKYY (G/W/O)	1N007549-1 NADIS-2949-1, PLAY BACK AMPLIFIER PC BOARD ASS'Y 1N007550-1 NAFTC-2950-1, SEARCH AMP PC BOARD ASS'Y 1N007551-1 NAPS-2951-1, POWER SWITCH PC BOAD ASS'Y 1N007552-1 NAAR-2952-1, HEAD PHONE TERMINAL PC BOARD ASS'Y 1N007554-1 NAAR-2954-1, REMOTE CONTROL PC BOARD ASS'Y 1N003555-1 NAETC-2955-1, HALL IC PC BOARD ASS'Y 1N003555-1 NAETC-2955-1, HALL IC PC BOARD ASS'Y 1N003553-4 NAETC-2955-1, HALL IC PC BOARD ASS'Y 1N0035543-4 NABIS-2943-4, DISPLAY PC BOARD	(D): Only 120V model (G): Only 220V model (W): Only 120V/220V model (Q): Only 240V model	THE COMPONENTS IDENTIFIED BY MARK AARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE ONLY WITH PART NUMBER SPECIFIED.
REF.NO. PA ▲ P101 25 25 25 2902 25 Z1 24 U1 IN	U2 U3 IN U3 IN U3 IN U4	NOTE: (I	NOTE: THE ARE ELEC PART
DESCRIPTION FRONT BRACKET AS DECORATION PLATE (M) KNOB(SLIDE) AS COUNTER BOTTOM BOARD BRACKET (C) JOINT (POW) BACK PLATE INDICATOR PLATE		FRONT PANEL KNOB (WAL) KNOB (WOL) KNOB (POW) KNOB AS (EJ) HOLDER CLEAR PLATE LEG TAP-TIGHT SCREW 3TTS+8BBC TAP-TIGHT SCREW 3TTS+10BB TAP-TIGHT SCREW 3TTP+8PBC TAP-TIGHT SCREW 4TTC+10CB PAN-HEAD SCREW 2TS+10BN NPT-956D, POWER TRANSFORMER (D) NPT-956G, POWER TRANSFORMER	NOT. 95 6DG, POWER TRANSFORMER (W) NPT-95 6Q, POWER TRANSFORMER (Q)
PART NO. 27110359 28194266 28322938 24601176 27100122A 27141120 27273069A 28133179	27120985 27120986 27120986 27120988 27121018 27300750 86414010 28322940A 28400312 27180272 27180334 28180334	28322946 28322946 28322948 28322940 27190524 28191397 27175028 834430088 834430108 831130088 834430109 83130088 834430109 230203	2300204
REF.NO. 1 1-1 1-2 2 4 4 6	-9- <b>8</b> 11 16 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	25 27 26 27 30 31 33 34 35 36 37 40 40	



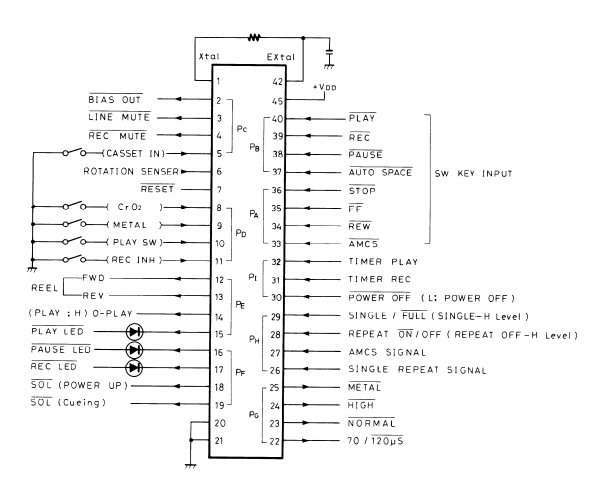
# MICROCOMPUTER (LM6405L-1994)

In the microcomputer, the operating voltage is high with the NMOS type LM6405L using  $V_{DD}$  = 6V. The clock uses a condenser/resistor oscillator and is designed for a frequency of 170KHz. (Frequency measurement can be made by connection through a  $100 \text{K}\Omega \sim 330 \text{K}\Omega$  to pin No. 1.)

1	Name	Function		
1	XTAL	Connected to resistor of oscillator for clock use		
2	BIAS OUT	Output port for turning bias oscillator ON/OFF: Oscillation with 0 level		
3	LINE MUTE	Output port for line muting: Muting with 0 level		
4	REC. MUTE	Output port for recording muting: Muting with 0 level		
5	CASSETTE IN	Input for cassette loading detection: Cassette loading with 0 level		
6	ROTATION SENSOR	Pulse input rotation detection		
7	RESET	System reset for microcomputer use		
8	CrO <sub>2</sub>	Input for automatic detection of chrome tape: Chrome use hole detection with 1 level		
9	METAL	Input for automatic detection of metal tape: Metal use hole detection with 1 level		
10	PLAY SWITCH	Input for PLAY position detection: PLAY position with 0 level		
11	REC. INH	Lug detection input for recording prevention: Disable with 1 level		
12	REEL FF	Output for reel motor rotation in fast forward direction: Rotation with 1 level		
13	REEL REW	Output for reel motor rotation in rewind direction: Rotation with 1 level		
14	O PLAY	Reel motor rotation selection: Slow with 1 Fast with 0		
15	PLAY LED	LED output for PLAY indication: Lights with 0		
16	PAUSE LED	LED output for PAUSE indication: Lights with 0		
17	REC LED	LED output for REC indication: Lights with 0		
18	SOL, P-UP	Output for solenoid pull in: Pull in with 0		
19	SOL	Output for solenoid pull in hold (low power): Pull in hold with 0		
20	TEST	Input for microcomputer chip inspection (Normally connected to V <sub>SS</sub> )		
21	V <sub>SS</sub>	Ground terminal		
22	70 μs/120 μs	For input to pins 8, 9, output for play back equalizer selection		
23	NORMAL	For input to pins 8, 9, output for record equalizer selection (NORMAL)		
24	HIGH	For input to pins 8, 9, output for record equalizer selection (HIGH)		
25	METAL	For input to pins 8, 9, output for record equalizer selection (METAL)		
26	SINGLE SIG,	Input for recording signal detection for single repeat when in low speed		
27	AMCS SIG.	Input for recording signal detection for AMCS use when in high speed		
28	REPEAT OFF/ON	Input for repeat operation ON/OFF: Operates with 0		
29	SINGLE/FULL	Selection of SINGLE/FULL operation: Full repeat with 0		

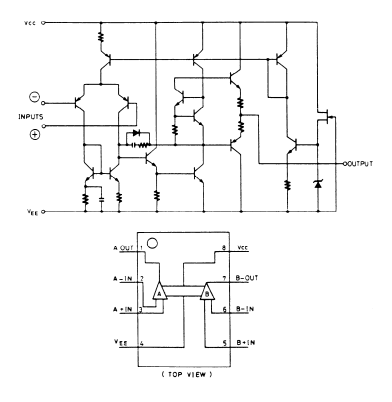
Port No.	Name	Function	
30	POFF	Input for power off detection: Off with 0	
31	TIMER REC	Input for timer recording ON/OFF: Operates with 0	
32	TIMER PLAY	Input for timer play back ON/OFF: Operates with 0	
33	AMCS	Key input to cause AMCS operation: Operation with 0	
34	REW	Key input to cause rewinding: Operation with 0	
35	FF	Key input to cause fast forward operation: Operation with 0	
36	STOP	Key input to cause stop operation: Operation with 0	
37	AUTO SPACE	Key input to cause auto space operation: Operation with 0	
38	PAUSE	Key input to cause pause or recording pause: Operation with 0	
39	REC	Key input pushed together with PLAY key to cause recording: Operation with 0	
40	PLAY	Key input for play back or recording: Operation with 0	
41	$V_{\mathrm{DD}}$	Power source terminal	
42	EXTAL	Connects to resistor and condenser of oscillator for clock	

NOTE 0: Low level 1: High level

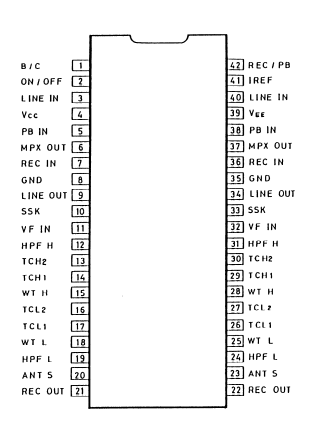


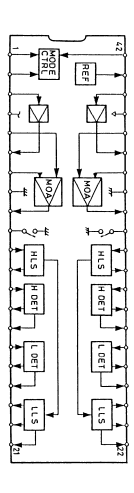
# IC BLOCK DIAGRAM

### NJM-2068D-D



### **CX20187 (DOLBY N.R)**



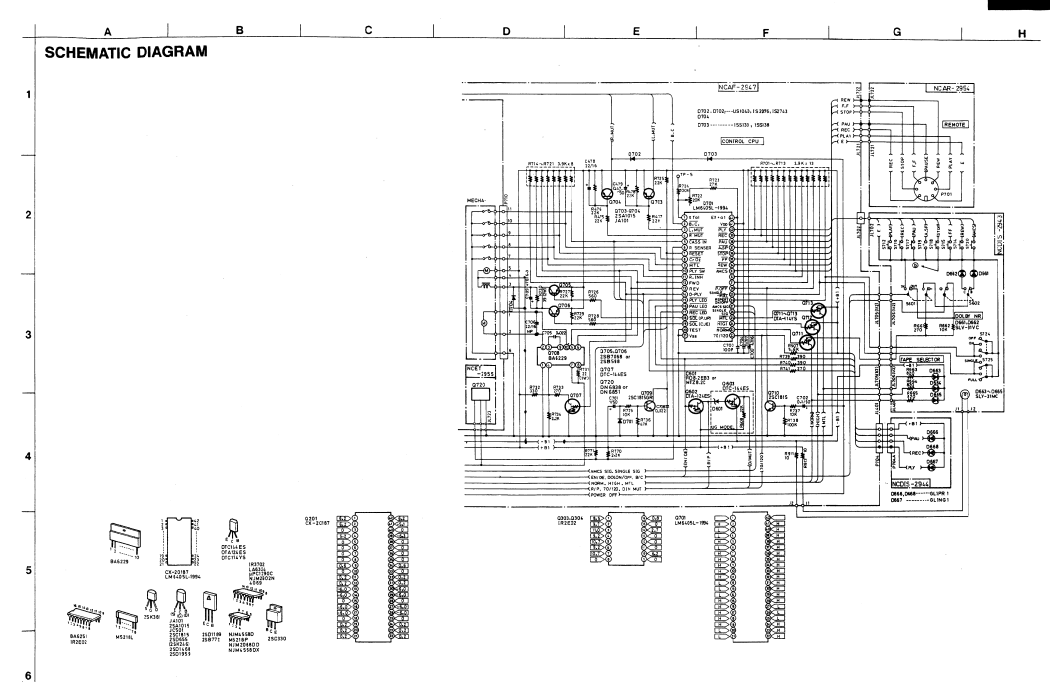


# PRINTED CIRCUIT BOARD PARTS LIST

### NAAF-2947-2

CIRCUIT NO	. PART NO.	DESCRIPTION	D107	223150,	US1040,
				223124 or	1S2473 or
0101	lcs	PG 1200G		223145	1\$2076TD
Q101	22240008	μPC-1290C	D401, D402,		1SS133 or
Q107	222502	NJM4558DX	D404-D406	223155	1SS138
Q109, Q111	222465 or	NJM4558D or	D601	2239553 or	RD8.2EB3 or (G/W/Q)
	222921	BA4558D	2001	2243193	MTZ8.2C
Q201	222999	CX-20187	D701	223150,	US1040,
Q301	222652	M5218L	D704	223124 or	1S2473 or
Q303, Q304	222623	IR2E02	D104	223145	1S2076TD
Q403	222918	BA6251	D703	223143 223163 or	1SS133 or
Q405	222465 or	NJM4558D or	D103	223155	1\$\$135 61 1\$\$138
	222921	BA4558D	D901-D904	223133	1N4002F
Q701	222955	LM6405L-1994	D905, D906	223163 or	188133 or
Q708	222775	BA6229	D903, D900	223155	1SS138
	Transistors		D907	223133 2239472 or	RD5.6EB2 or
Q113, Q114	2212303 or	2SK381C or (G/W/Q)	D301	2243152	
Q113, Q114	2211944	25K246Y	D000 D000		MTZ5.6B
Q203, Q204,		2SD1468R or	D908, D909	223163 or	1SS133 or
Q401, Q402	2212795	2SD1468S		223155	1SS138
Q401, Q402 Q407	2212793 2211455 or	2SA1015GR or		Coils	
Q407	2212495		L201, L202	233313	NMC6048
0409	2212493 2201593 or	JA101Q 2SD1189P or	L201, L202 L203, L204	233353	
Q408					NMC2058
0.400	2201594	2SD1189Q	L401, L402	24606072,	NCH1010,
Q409	2211255 or	2SC1815GR or		231085 or	NCH2133 or
0.110.0111	2210746	2SC945AP	T 402 T 404	231040	NCH2080
Q410, Q411	2211544	2SC1959Y	L403, L404	233314	NCH2097
Q412-Q413	221281	DTC114YS	L405	231063	NLO2037
Q601	2211255 or	2SC1815GR or	L406	231077 or	NCH2125 or
	2210746	2SC945AP		231025	NCH1064
Q602	2212600	DTA124ES		Capacitors	
Q603	221281	DTC114YS (G/W/Q)	C103, C104	354721019	100μF, 6.3V, Elect.
Q703, Q704	2211455 or	2SA1015GR or	C111, C112	354780479	$4.7\mu$ F, 50V, Elect.
	2212495	JA101Q	C123, C124	354741009	10μF, 16V, Elect.
Q705, Q706	2212855,	2SB1068U,	C127, C128	354780109	$1\mu$ F, 50V, Elect.
	2212853,	2SB1068K,	C201, C202	352980226	$2.2\mu F$ , 50V, NP
	2212852,	2SB1068L,	C203, C204	352950476	4.7μF, 25V, NP
	2212846 or	2SB598F or	C225-C228	354780479	4.7μF, 50V, Elect.
	2212845	2SB598E	C229	352980226	$2.2\mu F$ , 50V, NP
Q707	221282	DTC144ES	C231, C232	352980226	$2.2\mu F$ , 50V, NP
Q709, Q710	2211255 or	2SC1815GR or	C321, C322	354780479	$4.7\mu$ F, 50V, Elect.
	2210746	2SC945AP	C323, C324	354780109	1μF, 50V, Elect.
Q711-Q713	2213090	DTA114YS	C401, C402	354742209	22μF, 16V, Elect.
Q901	2201385	2SD330E	C411, C412	354784799	0.47 µF, 50V, Elect.
Q902, Q904	2211255 or	2SC1815GR or	C413, C414	354780479	4.7μF, 50V, Elect.
	2210746	2SC945AP	C451	354744709	47μF, 16V, Elect.
Q905	2201275 or	2SB772Q or	C452	354744709	47μF, 16V, Elect.
	2201276	2SB772P	C455	370131234	$0.12\mu F$ , 100V, APS.
Q906	2211455 or	2SA1015GR or	C478	354742209	22μF, 16V, Elect.
•	2212495	JA101Q	C479	354784799	$0.47\mu\text{F}$ , 50V, Elect.
Q907	2212303 or	2SK381C or	C601, C603	354780109	$1\mu\text{F}$ , 50V, Elect.
	2211944	2SK246Y	C604, C605	354741009	10μF, 16V, Elect.
Q908, Q909	2211455 or	2SA1015GR or	C700	354744709	47μF, 16V, Elect.
~ , <b>~</b>	2212495	JA101Q	C701	354780109	$1\mu$ F, 50V, Elect.
			C702	354781099	$0.1\mu\text{F}$ , 50V, Elect.
D101 D10:	Diodes	100100	C706	352942206	22μF, 16V, NP
D101-D104	223163 or	1SS133 or	C709	354724719	$470\mu F$ , 6.3V, Elect.
	223155	1SS138	C903	354746829	6800μF, 16V, Elect.
D105-D106	223150,	US1040, (G/W/Q)	C903	354744729	4700μF, 16V, Elect.
	223124 or	1\$2473 or	C904	354781099	$0.1\mu$ F, 50V, Elect.
	223145	1S2076TD	C907	354741009	10μF, 16V, Elect.
			C909, C910	354741009	10μF, 16 V, Elect. 100μF, 6.3 V, Elect.
					The state of the s
			C911	354724719	470μF, 6.3V, Elect.

C912	354780479	4.7µF, 50V, Elect.			
C913, C914	354742209	22μF, 16V, Elect.	C504	<b>Capacitors</b> 354781099	0.1 µF, 50V, Elect.
C915	354780109	1μF, 50V, Elect.	C505	3547801099	0.1μF, 50V, Elect. 1μF, 50V, Elect.
C917-C918	354744709	47μF, 16V, Elect.	C506	354741009	10μF, 16V, Elect.
	Resistors			Plug	• • •
R115, R116	5210064	N06HR10kB, Semi-fixed	P501	25055324	NPLG-10P307
R133, R134	5104203	N09RGL50kA, Variable			
R139, R140	5104203	N09RGL50kA, Variable N08HR10kBC, Semi-fixed	NAPS-295	1-1	
R401, R402 R431	5215045 441521014	100Ω, 1/2W, Oxidefilm	CIRCUIT N	O. PART NO.	DESCRIPTION
R471, R472	5215025	N08HR200kBC, Semi-fixed	<b>▲</b> C901	3500065A	0.01 µF, 400V, AC, Capacitor IS
R701-R713	49163392413	$3.9$ k $\Omega$ X 13, 1/10W, Network	<b>▲</b> S901	25035559	NPS-111-L521P, Power
R714-R721	49163392408	$3.9$ k $\Omega$ X $8,1/10$ W, Network			
R722	5215003	N08HR20kBC, Semi-fixed	NAAR-29	52-1	
R730	441723904	39Ω, 1/2W, Oxidefilm	CIRCUIT N	O. PART NO.	DESCRIPTION
R731	441622204	22Ω, 1W, Oxidefilm	P301	25045139	HLJ0540-01-010, Headphone
R901, R902 R906	442520104 442522704	$1\Omega$ , $1/2W$ , Oxidefilm $27\Omega$ , $1/2W$ , Oxidefilm	NA A D 001	-4.4	
K300		2732, 1/2W, Oxiderinii	NAAR-29!	04-1	
D1 O1	Plugs	NDI C 60120		O. PART NO.	DESCRIPTION
P101 P401	25055136 25055132	NPLG-6P120 NPLG-2P116	P701	25050070	NSCT-7P20, Socket
P704	25055132	NPLG-4P169	NADIS-29	43. <u>4</u>	
P710	25055141	NPLG-11P125			DECORIDEION
	Terminal		CIRCUII N	O. PART NO.	DESCRIPTION
P103	25045217	NPJ-4PDBL95, Input/output	D404 D404	LEDs	CLAY AAN COLD
P105	25045134	HLJ4337-01-010, Mic.	D301-D308	225228-J or	SLV-31MC(J) or
P107	25050064	NSCT-5P18, DIN $(G/W/Q)$	D310-D314	225228-K 225227	SLV-31MC(K) SLV-31VC
	Socket		D661, D662		SLV-31VC
	25050272	NSCT-8P100, Meter	D663-D665		SLV-31MC(J) or
	25050270	NSCT-6P98, Accu VR.		225228-K	SLV-31MC(K)
	25050273	NSCT-9P101		Lamp	
	25050270	NSCT-6P98, DOL B/C	<b>⚠</b> PL901	210090	150mA, 14V, Lamp
	Miscellaneous	DADSA D. U. (0005)		Resistor	
	27160151 27160150	RAD54, Radiator(Q905) RAD53, Radiator(Q901)	R481	6111002	5kB5Z, Variable
	82143006	3P+6FN, Screw		Switchs	
	27141121	Bracket(SW)	S601, S602	25035523	NPS-122L485, Push
		, ,	S712,		•
			S714-S720	25035548	NPS-111-S510, Push
<b>NAAF-2949</b>	9-1		S724, S725	25035523	NPS-122L485, Push
CIRCUIT NO	. PART NO.	DESCRIPTION		Socket	
	lc		P704A	2000665	NSAS-8P621
Q103	22240020	NJM2068S-D		Holder	
<b>Q</b> 105		144.7220000		27190523A	Holder(LED-25)
2105, Q106	Transistors 2211255 or	2SC1815GR or			
2105, Q100	2210746	2SC945AP	NAETC-29	955-1	
			CIRCUIT N	O. PART NO.	DESCRIPTION
2109	Plug 25055324	NPLG-10P307		Ic	
.107	23033324	141 EG 101 507	Q720	222558 or	DN6838 or
VAETC-295	50-1		Q120	222470	DN838K
CIRCUIT NO	. PART NO.	DESCRIPTION		Spacer	
	lcs			27190173	Holder(for DN6838)
Q501	222736	NJM4558S		27190251	Spacer(for DN838K)
2503	222695,	LA6324,			
	222681 or	IR3702 or			ENTIFIED BY MARK ARE
	22240040	NJM2902N			OF FIRE AND ELECTRIC   NLY WITH PARTS NUMBER
	Diodes			FIED.	ALI WIIII IAKIB NOMBEK
D501-D506	223163 or	1SS133 or			1.1
	223155	1SS138	NOTE: [G]	: Only 220V m : Only Wolrdwi	
			[ <b>W</b> ] [Q]		
			(4)		



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